# Parts Standardization and Management Committee (PSMC)

Sponsored by the Defense Standardization Program Office



## What Are We

The Parts Standardization and Management Committee (PSMC) is a DoD sponsored committee that provides a forum to influence and support parts management and standardization through commonality of parts and processes.



## Who Are We

- The PSMC is chartered by the Defense Standardization Program Office (DSPO) to advise in the development of policy, procedures, and guidance related to parts management.
- Our goal is to establish parts management best practices across DoD to increase weapon system operational availability and reduce life cycle costs.



## Government Participants

- Defense Standardization Program Office
- OSD Systems & Software Engineering
- Military Departments
- Defense Logistics Agency
- Missile Defense Agency
- Government-Industry Data Exchange Program



## Industry & Part Data Participants

sadardization & Managen

- BAE Systems
- Boeing
- ECCMA
- Honeywell
- IHS
- Inventory Locator Service
- Lansdale

- Lockheed Martin
- Manufacturing Technology Inc.
- Northop
   Grumman
- Parker Aerospace
- PARTsolutions
- Raytheon

## PSMC Objectives

PSMC Mission: To provide a standing forum for communication and collaboration between DoD and industry to promote and enable effective parts management in support of the warfighter.

#### We achieve this by:

- Promoting the benefits of Parts Management
- Reducing life cycle costs by promoting part and process commonality
- Advocating commercial/industrial part standardization.
- Promoting parts management education and training.
- Developing parts management tools
- Promoting a standard parts database.
- Assisting in developing cost-effective parts management programs.
- Mitigating the impact of obsolescence.

## Why is Parts Management Important

Parts Management focuses on part selection during weapon system design, considering factors which may affect part application, obsolescence mitigation, and standardization.

#### The benefits include:

- Reduced system life cycle costs
- Enhanced system supportability.
- Improved quality and reliability.
- Improved readiness
- Better interoperability
- Reduced logistic footprint
- Lower documentation costs
- Decreased part and supplier qualifications.
- Reduced inventory cost.
- •Enhanced economy of scale through larger volume buys.

## PSMC Benefits

Partnering with the PSMC can provide your organization insight into the latest practices in parts management.

#### The PSMC offers:

- Development of parts management policy and documentation.
- A forum to discuss the latest changes in acquisition initiatives and practices.
- Networking opportunities at multiple levels of government and industry.
- Increased knowledge through briefings presented by leading government and industry representatives, introducing innovative tools and practices that assist in the development and maintenance of a parts management program.

### Current Focus Areas

The PSMC is focusing on the following efforts:

- Reengineering DoD Parts management
- Recommending Parts Management Policy
- Restoring Parts management as an Engineering Discipline
- Providing Parts Management Tools
- Recommending Process Improvements
- Developing Case Studies
- Collaborating with the DMSMS Community



### Become a PSMC Partner

- Charter
- Contracting/Policy & Systems Engineering
- DMSMS
- Marketing
- Parts Management
   Education/Documentation
- Parts Management Tools



## Join the PSMC Team

#### **Meeting Locations/Dates:**

- Biannual, fall and spring
- Locations alternate between East and West Coasts

#### Membership:

Interested in joining the committee, as members, or advisory industry parts management experts, may request an invitation from the Chairperson:

Call (703)767-6874 or e-mail dspo@dla.mil

